

DSM Akulon® K224-TPG3 Impact Modified Nylon 6-15% Glass Reinforced (European Grade) (Cond) (discontinued **)&

Category : Polymer , Thermoplastic , Nylon , Nylon 6 , Nylon 6, 20% Glass Fiber Filled

Material Notes:

The Akulon® product portfolio is engineered for optimum performance to suit different processing techniques and end use markets. Akulon Nylon 6 is used for extrusion applications including barrier film, stock shapes, convoluted tubes, and monofilament. Akulon XP is a highproductivity, high-performance PA6 grade for film extrusion processes. Medium viscosity, unreinforced or reinforced Akulon grades are used for various injection molding and blow molding applications. Akulon® Ultraflow® is a high-productivity, high-performance PA6 family for molding processes.Key applications for Akulon: Automotive: Intake manifold, Engine, Powertrain, Airbag containers, Exterior trim, Interior trim, Electrical components and connectorsConsumer durables: Power tools, Lawn and garden tools, Small appliances, Sports and leisure equipment, Furniture, Industrial Goods, TransportationE&E: Low voltage switch gear/power distribution, Lighting, Power connectorsFilm: Specialty and barrier filmsInformation provided by DSM.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DSM-Akulon-K224-TPG3-Impact-Modified-Nylon-6-15-Glass-Reinforced-European-Grade-Cond-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Density	1.17 g/cc	0.0423 lb/in ³	(DAM); ISO 1183
Water Absorption	6.8 %	6.8 %	DAM; Sim. to ISO 62
Moisture Absorption at Equilibrium	2.0 %	2.0 %	Humidity Absorption (DAM); Sim. to ISO 62

Electrical Properties	Metric	English	Comments	
Volume Resistivity	>= 1.00e+15 ohm-cm	>= 1.00e+15 ohm-cm	IEC 60093	
Surface Resistance	>= 1.00e+15 ohm	>= 1.00e+15 ohm	IEC 60093	
Dielectric Constant	4.5	4.5	IEC 60250	
	@Frequency 1e+6 Hz	@Frequency 1e+6 Hz		
	14	14	IEC 60250	
	@Frequency 100 Hz	@Frequency 100 Hz	1600230	
Dielectric Strength	20.0 kV/mm	508 kV/in	IEC 60243-1	
Dissipation Factor	0.12	0.12	IEC 60250	
	@Frequency 1e+6 Hz	@Frequency 1e+6 Hz		
	0.15	0.15	IEC 60250	
	@Frequency 100 Hz	@Frequency 100 Hz		
Comparative Tracking Index	500 V	500 V	IEC 60112	

SONGHAN Plastic Technology Co., Ltd.

Electrical Properties Descriptive Properties	Metric	English	Value	Comments Comments
High impact or impact modified			Yes	
Injection molding			Yes	
Release Agent			Yes	
With Fillers			Yes	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China